Date: 03/31/2019

Purpose: Assignment of Intellectual Property

To: ZroBlack, LLC

Execution Date: 03/31/2019

I, Jonathan Lee Villarreal assign the following Intellectual Property (Exhibit A) to ZroBlack, LLC,. The fair market asset value is \$41.5M USD. ZroBlack, LLC is given all rights to modify, sell, and collect from the intellectual property in Exhibit A.

Exhibit A

Solution ID	Solution	Description	Patent Status	Core Logic	Janus Adapter Needed (USB)				
iOS/tvOS/WatchOS/	AirPods - Device ID								
	Solutions: Available For: Windows OS, MacOS: OSX, Linix Distro's, Respiten OS Disclaimer: Solutions may need to be modified if Apple decides to change just about anything.								
	These solutions DO NOT: install any apps, install certificates install mdm profiles, jailbreak, or modify the device in any way								
These solutions are NOT: stolen, illegal, malware, spyware, ransomware, used with OEM proprietary tools									
iOS - Device ID									
LW_M_A_ID001	iOS Device Access Drivers	This will install the correct device drivers needed to fully access the iOS device. This will also install the security permissions that are needed to read and write data to the device	Not Started	Yes	No				
		There are many modes that the device can be in. Identifying the mode will then allow for the software logic to know how to proceed.							
LW_M_A_ID002	iOS Device State	For example: If the device is in recovery mode we can still get a lot of information from the device	Not Started	Yes	No				
		Pairing the device is critical, and understanding the pairing state defines how the secondary software logic should perform							
LW_M_A_ID003	iOS Pairing Status	For Example: Passcode Locked Devices, Device in lost mode, User Rejected Pairing	Not Started	Yes	No				
LW_M_A_ID004	iOS Activation State	The activation state is part of the core logic that is very complex. The software routing depends on this solution	Not Started	Yes	No				
		As part of the core logic, this solution helps in identifying those critical and sensative parts of the device:							
		Examples: (Cloud - Email address Presence of an (Cloud Account Activation Lock MOM Profiles - MDM company name, address, email, phone number, and more Provisioned Profiles Find My iPhone							
LW_M_A_ID005	iOS Lock Status	all of these device identifiers can be gathered without the need of an active internet connection	Not Started	Yes	No				
LW_M_A_ID006	iOS Setup State	This may seem straight forward, and simple, but if you do not understand if the device has been setup, or at what process or step the setup is in, you will not be able to send the software logic to the correct path. This is something everyone misses.	Not Started	Yes	No				
		This started to be a pain recently, and April 2018 I was able to identify the issue that was causing the No service triangle with exclamation, and dissapearing IMEI.							
LW_M_A_ID007	iOS No Service Error	Recently, I have been able to repair the no service error with a programatic solution. So far I have been successful in identifying all No Service error devices, and repaired iPhone 7, 7 Plus, 8, and X models. This became part of the core logic because of the solution to fix it. There are conditions that may prevent the solution from working everytime, and more conditions must be identified per model, and iOS version.	Not Started	Yes	No				

Solution ID	Solution	Host Platforms Availab	le Description	Patent Status
			General	
		Notice: You	must have these solutions implemented	
		WindowsOS	Scans the host for available USB Ports. If a USB port on the host is damaged, and not responsive, this takes out the guess work for the end user, and helps stop unnecessary tech support phone calls.	
		MacOS OSX	Do not underestimate this solution, it is complex, and must be understood before anything can be identified, diagnosed, data cleared, flashed, and more. Think of this as step 1	
LW M HOL D001	USB Port Identification	Linix Distro's RaspbianOS	This solution is categorized as HOL (Higher-order Logic) & λProlog (Lambda Prolog)	Not Started
			Scans the host for connected USB Hubs, USB hubs present lots of issues if they are not properly identified. Data corruption, and resistore errors are just 2 things that not identifying the USB hub, or not correctly identifying the USB hub can cause.	
		WindowsOS MacOS OSX Linix Distro's	Do not underestimate this solution, it is complex, and must be understood before anything can be identified, diagnosed, data cleared, flashed, and more. Think of this as step 2	
LW_M_HOL_D002	USB Hub Identification	RaspbianOS	This solution is categorized as HOL (Higher-order Logic) & λProlog (Lambda Prolog)	Not Started
			Scans the host for USB 2.0 Ports	
		WindowsOS	NOTE: Some devices require a 2.0 connection in order to perform the solution, if the proper connection is not used, the solution will not work	
		MacOS OSX Linix Distro's	Do not underestimate this solution, it is complex, and must be understood before anything can be identified, diagnosed, data cleared, flashed, and more. Think of this as step 3	
LW_M_HOL_D003	USB 2.0 Identification	RaspbianOS	This solution is categorized as HOL (Higher-order Logic) & λProlog (Lambda Prolog)	Not Started
			Scans the host for USB 3.0 Ports	
		WindowsOS	NOTE: Some devices require a 3.0 connection in order to perform the solution, if the proper connection is not used, the solution will not work	
		MacOS OSX Linix Distro's	Do not underestimate this solution, it is complex, and must be understood before anything can be identified, diagnosed, data cleared, flashed, and more. Think of this as step 4	
LW_M_HOL_D004	USB 3.0 Identification	RaspbianOS	This solution is categorized as HOL (Higher-order Logic) & λProlog (Lambda Prolog)	Not Started
		WindowsOS	This solution identifies the exact USB port the device is running on. This is important if you want to use any of the software solutions offered on a mass scale.	
		MacOS OSX Linix Distro's	Do not underestimate this solution, it is complex, and must be understood before anything can be identified, diagnosed, data cleared, flashed, and more. Think of this as step 5	
LW_M_HOL_D005	USB Port Location	RaspbianOS	This solution is categorized as HOL (Higher-order Logic) & λProlog (Lambda Prolog)	Not Started
			This solution uniqly identifies every android device that is plugged in. This is the part that everyone gets wrong, and this is why you never see true mass solutions. Basically, this will allow you to run hundreds, and ultimatly thousands of devices at one time.	
		WindowsOS MacOS OSX	Do not underestimate this solution, it is complex, and must be understood before anything can be identified, diagnosed, data cleared, flashed, and more. Think of this as step 6	
LW_M_HOL_D006	Host Unique Device Identification	Linix Distro's RaspbianOS	This solution is categorized as HOL (Higher-order Logic) & λProlog (Lambda Prolog)	Not Started

		i atent Status	Core Logic	Janus Cable Needed (USB)
rPods - Data Clearing				
IOT: stolen, illegal, malware, spywar letary tools	e, ransomware,			
	iOS - Data Clearing/Restore/Validation			
iOS Data Clearing	Fast Data Clearing is available for all IOS Devices 9.0+ The data clearing trigger works in less than 5 seconds, and the device will be sent back to its "birth certificate" state This solution works for 1 or 200 devices at a time. It can be a mix of IPads, IPods, IPhones	Not Started	No	No
iOS Device Restore	Restoring a corrupted device's software can be done easily and quickly. This will work for all iOS verisons, and all iOS devices This solution works for 1 or 200 devices at a time. It can be a mix of iPads, iPods, iPhones This solution will install the latest iOS on the device and bring it back to a setup state	Not Started	No	No
iOS Data Clearing Validation	This solution will validate that data has been cleared in less than 1s			
	Restoring a corrupted device's software can be done easily and quickly.			
tvOS Data Clearing & Restore tvOS Data Clearing Validation	This solution will install the latest IOS on the device and bring it back to a setup state Other models such as Apple 4K will be available in the future. This solution will validate that data has been cleared in less than 1 s	Not Started	No	No
	watchOS - Data Clearing & Restore			
	Restoring a corrupted device's software can be done easily and quickly. It can be a mix of gen 1.2,3 watches data cleared and restored at one time. This solution will install the latest watchCO version on the device and bring it back to a setup state			
watchOS Data Clearing & Restore	Note: If Apple changes their signing server, this solution will need to be revisited. This is something they change every quarter, and is important to note. If there is no signing server to verify the watchOS software, then the solution will not work.	Not Started	No	Yes
watchOS Data Clearing Validation		Not Started	No	Yes
	AirPods - Diagnostics			
AirPods Data Clearing	Data clearing of the device, such as assigned device name, and ear bud custom settings can be data cleared back to its "birth certificate" state in less than 5s. This cultion, will satisface that detection becomes present in less than 5.	Not Started	No	No
IC is	DT: Install any apps, install certifications and the modified of the device in any DT: stolen, illegal, malware, spyward and the state of the device in any DT: stolen, illegal, malware, spyward and the state of th	IOS - Data Clearing / Fast Data Clearing is available for all IOS Devices 9.0+ The data clearing is available for all IOS Devices 9.0+ The data clearing is available for all IOS Devices 9.0+ The data clearing works in less than 5 seconds, and the device will be sent back to its "birth certificate" state This solution works for 1 or 200 devices at a time. It can be a mix of IPads, IPods, IPhones Restoring a corrupted device's software can be done easily and quickly. This solution will install the latest IOS on the device and bring it back to a setup state IOS Data Clearing Validation Restoring a corrupted device's software can be done easily and quickly. This solution will install the latest IOS on the device and bring it back to a setup state IVOS - Data Clearing/Restore/Validation Restoring a corrupted device's software can be done easily and quickly. This solution will install the latest IOS on the device and bring it back to a setup state IVOS Data Clearing & Restore IVOS Data Clearing Validation Restoring a corrupted device's software can be done easily and quickly. This solution will install the latest IOS on the device and bring it back to a setup state IVOS Data Clearing Validation Restoring a corrupted device's software can be done easily and quickly. This solution will install the latest IOS on the device and bring it back to a setup state WatchOS - Data Clearing & Restore Restoring a corrupted device's software can be done easily and quickly. It can be a mix of gen 1.2,3 watches data cleared and restored at one time. This solution will not work. This solution will walled that data has been cleared in less than 1s AirPods Data Clearing Oat the device, such as assigned device name, and ear bud custom settings can be data cleared back to its "birth certificate" state in less than 1s	DT: stolen, illegal, malware, spyware, ransomware, starty tools Society Fast Data Clearing is available for all OS Devices 9.0+ The data clearing trigger works in less than 5 seconds, and the device will be sent back to its "birth certificate" state This solution works for 1 or 200 devices at a time. It can be a mix of IPast, iPhones OS Device Restore This solution will find the latest witch/OS on the device and bring it back to a setup state Not Started Not Started	To: Install any apps, install certificates suitbreak, or modify the device in any way DT: stolen, lillegal, malware, spyware, ransomware, starty tools Isos - Data Clearing/Restore/Validation

Solution ID	Solution	OEM	Carrier	Titan Cable Neede	d Titan Adapter Needed	Phoebe Cable	Description	Patent Status
	These solutions DO NOT				These solutions ARE NOT			
	These solutions DO NOT				These solutions ARE NOT			
	- Root the device				- Illegal			
	- Install 3rd party software				- Malware			
	- Install any software at all				- Spyware - Ransomware			
					- Stolen			
					- Used with OEM Proprietary	Tools		
	Disclaimer: Android Operating Sy	tem Version & Carri	er may affect the s	olution. These solution	ns have been tested with AOS	2.0-9.0		
Notice								
					Samsung ADB			
W_M_AOS_E001	ADB Auto Enable	Samsung	Verizon	N/A	N/A	N/A	RSA prompt visisble on device	Application Submitte
W_M_AOS_E002	ADB Auto RSA Authorization	Samsung	Verizon	N/A	N/A	N/A	No auto selection of "Always Trust & OK" or auto selection availab	le Application Submitte
W_M_AOS_E003	ADB Silent	Samsung	Verizon	N/A	N/A	N/A	Quick device flashing, the device will present as ADB Authorized.	Not Started
W M AOS E004	ADB Auto Enable	Samsung	Sprint	N/A	N/A	N/A	RSA prompt visishle on device	Not Started
W_M_AOS_E005	ADB Auto RSA Authorization	Samsung	Sprint	N/A	N/A	N/A	No auto selection of "Always Trust & OK" or auto selection availab	
							Quick device flashing, the device will present as ADB Authorized.	
							This does NOT root the device, this does NOT install 3rd party	
.W_M_AOS_E006	ADB Silent	Samsung	Sprint	N/A	N/A	N/A	software, This is NOT a malicious solution	Not Started
.W_M_AOS_E007	ADB Auto Enable	Samsung	T-Mobile	N/A	N/A	N/A	RSA prompt visisble on device	Not Started
.W_M_AOS_E008	ADB Auto RSA Authorization	Samsung	T-Mobile	N/A	N/A	N/A	No auto selection of "Always Trust & OK" or auto selection available	le Not Started
							Quick device flashing, the device will present as ADB Authorized.	
.W_M_AOS_E009	ADB Silent	Samsung	T-Mobile	N/A	N/A	N/A	This does NOT root the device, this does NOT install 3rd party software, This is NOT a malicious solution	Not Started
W M AOS F010	ADB Auto Enable	Samsung	AT&T	N/A	N/A	N/A	RSA prompt visishle on device	Not Started
.W_M_AOS_E011	ADB Auto RSA Authorization	Samsung	AT&T	N/A	N/A	N/A	No auto selection of "Always Trust & OK" or auto selection availab	
W_W_AOS_LUTT	ADD Auto KSA Authorization	Samsung	Alai	N/A	IWA	N/A	Quick device flashing, the device will present as ADB Authorized.	ie Not Statted
							This does NOT root the device, this does NOT install 3rd party	
LW_M_AOS_E012	ADB Silent	Samsung	AT&T	N/A	N/A	N/A	software, This is NOT a malicious solution	Not Started
.W_M_AOS_E013	ADB Auto Enable	Samsung	US Cellular	N/A	N/A	N/A	RSA prompt visisble on device	Not Started
.W_M_AOS_E014	ADB Auto RSA Authorization	Samsung	US Cellular	N/A	N/A	N/A	No auto selection of "Always Trust & OK" or auto selection available	le Not Started
							Quick device flashing, the device will present as ADB Authorized.	
LW M AOS E015	ADB Silent	Samsung	US Cellular	N/A	N/A	N/A	This does NOT root the device, this does NOT install 3rd party software. This is NOT a malicious solution	Not Started
LW_M_AOS_E016	ADB Auto Enable	Samsung	Claro	N/A	N/A	N/A	RSA prompt visisble on device	Not Started
LW_M_AOS_E017	ADB Auto RSA Authorization	Samsung	Claro	N/A	N/A	N/A	No auto selection of "Always Trust & OK" or auto selection availab	le Not Started
							Quick device flashing, the device will present as ADB Authorized. This does NOT root the device, this does NOT install 3rd party	
LW_M_AOS_E018	ADB Silent	Samsung	Claro	N/A	N/A	N/A	software, This is NOT a malicious solution	Not Started
.W_M_AOS_E019	ADB Auto Enable	Samsung	Boost Mobile	N/A	N/A	N/A	RSA prompt visisble on device	Not Started
.W_M_AOS_E020	ADB Auto RSA Authorization	Samsung	Boost Mobile	N/A	N/A	N/A	No auto selection of "Always Trust & OK" or auto selection available	le Not Started
							Quick device flashing, the device will present as ADB Authorized.	
							This does NOT root the device, this does NOT install 3rd party	
.W_M_AOS_E021	ADB Silent	Samsung	Boost Mobile	N/A	N/A	N/A	software, This is NOT a malicious solution	Not Started
.W_M_AOS_E022	ADB Auto Enable	Samsung	Metro PCS	N/A	N/A	N/A	RSA prompt visisble on device	Not Started
.W_M_AOS_E023	ADB Auto RSA Authorization	Samsung	Metro PCS	N/A	N/A	N/A	No auto selection of "Always Trust & OK" or auto selection available	le Not Started
							Quick device flashing, the device will present as ADB Authorized. This does NOT root the device, this does NOT install 3rd party	
.W_M_AOS_E024	ADB Silent	Samsung	Metro PCS	N/A	N/A	N/A	software, This is NOT a malicious solution	Not Started
W_M_AOS_E025	ADB Auto Enable	Samsung	Virgin Mobile	N/A	N/A	N/A	RSA prompt visisble on device	Not Started
W_M_AOS_E026	ADB Auto RSA Authorization	Samsung	Virgin Mobile	N/A	N/A	N/A	No auto selection of "Always Trust & OK" or auto selection availab	le Not Started
	7.DD 7.dlo 1.O7 7.dli loi 2.dloi 1	Cumbung	viigii i iiioolic	1671	1471	1471	Quick device flashing, the device will present as ADB Authorized.	ic Hot Glarica
							This does NOT root the device, this does NOT install 3rd party	
.W_M_AOS_E027	ADB Silent	Samsung	Virgin Mobile	N/A	N/A	N/A	software, This is NOT a malicious solution	Not Started
					LG ADB			
.W_M_AOS_E028	ADB Auto Enable	Samsung	Verizon	No	No	N/A	No RSA Prompt or RSA Prompt Available	Not Started
.W_M_AOS_E029	ADB Auto RSA Authorization	Samsung	Verizon	No	No	N/A	No auto selection of "Always Trust & OK" or auto selection available	
.W_M_AOS_E030	ADB Stealth - Wired	-	Verizon	Yes	No.	N/A N/A	No RSA prompt - Stealth Authorization	Not Started
.vv_ivi_AU3_E030	VDD Steatu - Allied	Samsung	venzon	res	INU	DVA.	Prepare the device for Authorized ADB Access without a cable.	riot Statted
							This is an adapter that plugs into the micro USB port. After pluggir	ıq
							in for 2 seconds, it can be unplugged. Software will recognize the	-
.W_M_AOS_E031	ADB Stealth - Adapter	Samsung	Verizon		Yes	N/A	device has been prepared, and start Stealth ADB.	Not Started
.W_M_AOS_E032	ADB Auto Enable	Samsung Samsung	Sprint Sprint	No No	No No	N/A	No RSA Prompt or RSA Prompt Available No auto selection of "Always Trust & OK" or auto selection available	Not Started
W_M_AOS_E033	ADB Auto RSA Authorization					N/A		

Printed Name:	Jonathan Lee Villarreal	
Signature		